

Introducing CUPTIMIZE™ Hip-Spine Analysis



CUPTIMIZE™ Hip-Spine Analysis, the latest surgical planning feature in VELYS™ Hip Navigation, is a simple, x-ray–based digital tool that uses patient-specific data to help surgeons assess dislocation risk and identify patients with abnormal pelvic tilt who may require unique cup placement or dual mobility design.



Simple Risk Assessment

- Simple, digital screening tool analyzes x-rays of the patient when standing and sitting
- Designed to be easy to use and convenient



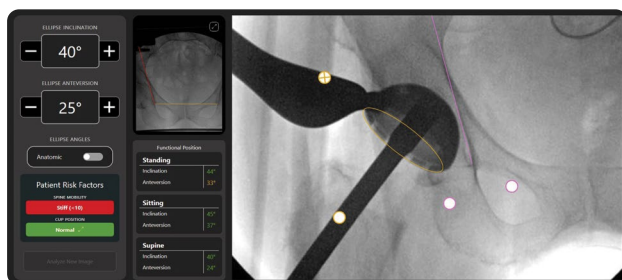
Efficient Technology to Promote Productivity and Reproducibility

- No long wait times: Risk analysis can be conducted in under 1 minute
- No additional engineering staff needed: Registration conducted by DePuy Synthes sales representative
- No advanced imaging: Only requires x-rays



Personalized Cup Position

- Data-driven decisions with Hip-Spine Analysis, cup position analysis, specific cup position target
- Designed to personalize cup position and stability
- Designed to identify patients with abnormal pelvic tilt, and surgeons may choose to use dual mobility implants



Advancing precision of acetabular cup placement

VELYS Hip Navigation with CUPTIMIZE Hip Spine Analysis works exclusively with DePuy Synthes Hip Solutions.

Please refer to the instructions for use for a complete list of indications, contraindications, warnings, and precautions.

©DePuy Synthes 2022. All rights reserved. 210134-220419 DSUS